GADIYEVA, T. M., Cand Geol-Min Sci -- "Lithology of the Apsheron deposits of the Apsheron Peninsula." Baku, 1961. (Com of Higher and Sec Spec Ed of the Council of Ministers AzSSR. Azarbaydzhan State U im S. M. Kirov. Acad Sci AzSSR. Inst of Geol im Acad I. M. Gubkin) (KL, 8-61, 233)

- 103 -

SULTANOV, A.D.; GADIYEVA, T.M.

Mineralogical composition of black clays of the Apsheron stage of the Apsheron Peninsula. Dokl. AN Azerb. SSR 18 no.2:53-58 '62. (MIRA 15:7)

1. Institut geologii AN AzSSR.
(Apsheron Prninsula-Clay)

GADIYEVA, T.M.; MAGERRAMOVA, F.S.

Bitumen potential of sediments in the Apsheron stage of the Apsheron Peninsula. Izv. AN Azerb. SSR. Ser. geol.-geog. nauk i nefti no.6:37-43 '62. (MIRA 16:4)

(Apsheron Peninsula-Bitumen-Geology)

AKAYEVA, V.P.; GADIYEVA, T.M.

Mineralogical composition of Apsheron sediments in the Caspian-Kuba area and Apsheron Peninsula. Izv. AN Azerb. SSR. Ser. geol.-geog. nauk i nefti no.6:61-69 '62. (MIRA 16:4)

(Azerbaijan—Mineralogy)

APPROVED FOR RELEASE: 03/13/2001 CIA-RDP86-00513R000513930010-9"

SULTANOV, A.D.; ALIYEV, A.G.; AKAYEVA, V.P.; GADIYEVA, T.M.;
TEODOROVICH, G.I., red.; DOLGOV, V., red.izd-va; IERAGIMOV,M.,
tekhn. red.

[Lithology of sediments in the Apsheronian stage of Azerbaijan]
Litologiia otlozhenii apsheronskogo iarusa Azerbaidzhana. Beku,
Izd-vo AN Azerb.SSR, 1963. 249 p. (MIRA 16:12)
(Azerbaijan—Rocks, Sedimentary)
(Geology, Stratigraphic)

AND THE PROPERTY OF STREET WHEN THE CONTRACTOR PROPERTY AND ADMINISTRATION OF THE PROPERTY OF

### GADJANSKI, Branislav The treatment of metastatic bone neoplasms with radiotherapy and hormones. Srpski arh. celok. lek. 83 no.5-6:655-660 May-June 55. 1. Radioloski Institut Medicinskog fakulteta u Beogradu. Upravnik: Stojan Dedic. (BONES, neoplasms metastatic from breast, ther., hormones & radiother. (Ser)) (RADIOTHERAPY, in various dis. metastatic bone neoplasms from breast, with hormones (Ser)) (HORMONES, ther. use metastatic bone neoplasm from breast, with radiother. (Ser))

APPROVED FOR RELEASE: 03/13/2001 CIA-RDP86-00513R000513930010-9"

# GALJANSKI, Branislav Malignant tumors. Srpski arh. celok. lek. 84 no.5:651-655 May 56. 1. Radiolos, i institut Medicinskog fakulteta u Beogradu. Upravnik: prof. dr. Bogoljub Bosnjakovic. (NEOPLASMS, clin. aspects (Ser))

GADJANSKI, Branislav; JANKOVIC, Ivan; BRZAKOVIC, Predrag

Treatment of mycosis fungoides with radiotherapy. Srpski arh. celok.
lek. 85 no.6:655-663 June 57.

1. Radioloski institut Medicinskog fakulteta u Beogradu. Upravnik:
prof. dr. Bogoljub Bosnjakovje.
(MYCOSIS FUNGOIDES, ther.
radiother. (Ser))

(RADIOTHERAPY, in var. dis.
mycosis fungoides (Ser))

THE REPORT OF THE PROPERTY OF

GADJANSKI, Branislav; JANKOVIC, Ivan; BRZAKOVIC, Predrag; BEKERUS, Milos

Therapy of hemangiomas by means of Chaoul's contact therapy. Srpski arh. celok. lek. 87 no.11:1001-1007 N \*59.

1. Radioloski institut Medicinskog Fakulteta u Beogradu, Upravnik: prof. dr Bogoljub Bosnjakovic.

(HEMANGIOMA radiother.)

Influence of the vintage periods on the productivity, quality and transportability of Agadi table grapes in the Dagestan Autonomous Soviet Republic. Analele agric zcotch 17 no.6259-65

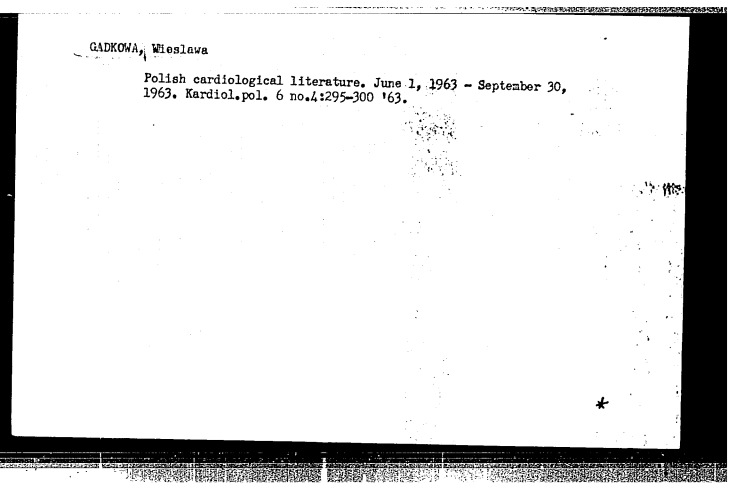
APPROVED FOR RELEASE: 03/13/2001 CIA-RDP86-00513R000513930010-9"

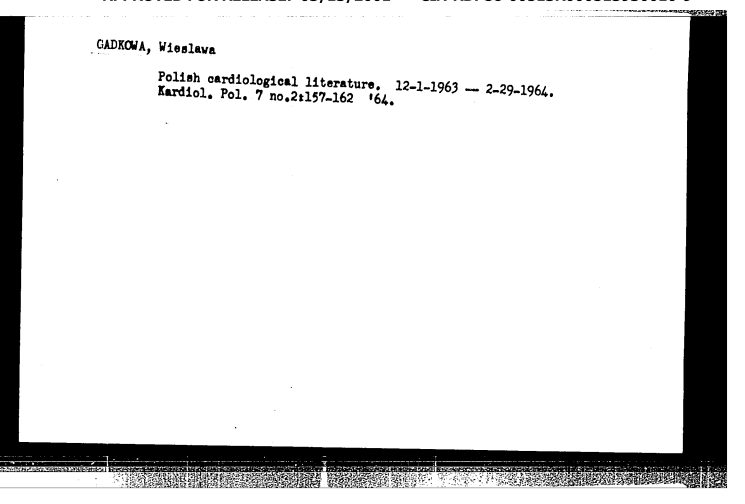
CONTRACTOR OF THE PROPERTY OF

GADKOWA, W.

Polish cardiological literature published from Dec. 1, 1962 to Feb. 28, 1963. Kardiol. pol. 6 no.2:141-146 '63.

(CARDIOLOGY) (BIBLIOGRAPHY)





GADLIN . TU. I.

USSR/Zooparasitology. Ticks and Insects as Disease Vectors.
Mites.

ď

Abs Jour: Ref Zhur-Diol., No 17, 1958, 77027.

Author : Gadlin, Yu. I.; Geshkovich, N. L.; Gorchakovskaya, N.N.; Levit, A.B.

Inst

Title : On the Problem of the Destruction in Nature of the

Carrier of Tick Encephalitis of the Tick Ixodes per-

sulcatus Sch.

Orig Pub: Dyul. Mosk. o-va ispyt. prirody. Otd. biol., 1957, 62,

No 2, 43-49.

Abstract: Results of investigations during 1952-1955 in the deciduous forests of the Kuybyshevskaya oblast are

presented. The duration was studied of the effect of a single anti-tick treatment of the forest floor

Card : 1/3

KIYASHKO, I.A., kand.tekhn.nauk; EII'BERMAN, A.I., kand.tekhn.nauk;
GADLIYA, A.I., inzh.

Powered supports for longwalls in steep seams. Ugol' Ukr. 7
no.11:35-36 N '63. (MIRA 17:4)

1. Dnapropetrovskiy gornyy institut.

ZIL'BERMAN, A.I.; KIYASHKO, I.A.; GADLIYA, A.I.

Results of stand testing the PKD-DGI ("Dnepr") support. Izv.
DGI 42:167-174, '64.

(MIRA 18:11)

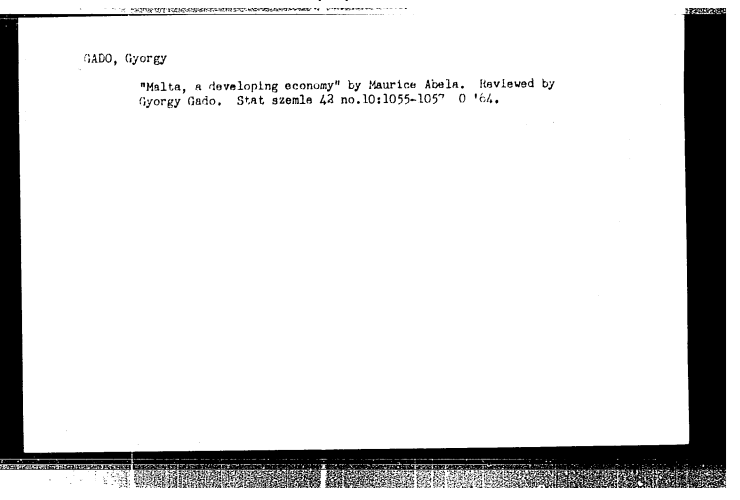
SOLOVEICHIK, R. E., GADNIN, L. S.

Evaporation

Theory of evaporation from organic bodies of water. Dokl. AN SSSR 86, No. 1, 1952.

Monthly List of Russian Accessions, Library of Congress, December 1952. Unclassified.

APPROVED FOR RELEASE: 03/13/2001 CIA-RDP86-00513R000513930010-9"



GADO, Gyorgy, feelpado

Political views of Karoly Keleti. Stat szemle 43 nc.3:288-307 Mr '65.

1. Central Statistical Office, Budapeat.

NAGY, Dezsc (Budapest); BALKO, Pal (Budapest); GADO, Istvan (Budapest);

KARLUIYI, Kalman (Budapest).

Forum of innovators. Ujit lap 16 no.12:30 25 Je '64.

```
HORVATH, I.; MAGYAR, K.; CADO, I.; SZAHTO, J.; VADKERTY, T.

The influence of iron upon oxytetracycline production by Streptomyces rimosus. Acta microb. hung. 5 no.3:253-260 1958.

1. Research Institute of the Pharmaceutical Industry, Budapest.

(IRON, eff.

on oxytetracycline prod. by Streptomyces rimosus)

(OXYTETRACYCLINE, metab.
Streptomyces rimosus, eff. of iron on prod.)

(STREPTOMYCES, eff. of drugs on iron on oxytetracycline prod. in Streptomyces rimosus)
```

GAPO, I.; SZENTIRMAI, A.; HCRVATH, I.

Production of oxtetracycline in synthetic medium. p. 317.

ACTA MICROBICLOGICA. (Magyar Tudomanyos Akademia) Pudapest, Hungary, Vol. 5, no. 4, 1958. In English.

Monthly list of East European Accessions, (EEAI) LC, Vol. 9, no. 1, Jan. 1960. Uncl.

GADO, I.; SZENTIRMAI, A.; STECZEK, Katalin; HORVATH, I.

Metabolic studies with streptomyces rimosus. Acta microbiol. acad. sci. hung. 8 no.3:291-302 '61.

1. Research Institute of the Pharmaceutical Industry, Budapest. (STREPTOMYCLS metab) (OXYTETRACYCLINE metab)

APPROVED FOR RELEASE: 03/13/2001 CIA-RDP86-00513R000513930010-9"

GADO, I.; HORVATH, I.

Oxytetracycline production in different amino acid containing media. Acta microb. 9 no.1:1-9 '62.

1. Department of Microbiology (Head: I. Horvath), Research Institute for the Pharmaceutical Industry, Budapest.

(OXYTETRACYCLINE metabolism) (AMINO ACIDS pharmacology)

HORVATH, I.; GADO, I.; SZENTIRMAI, A. Valine and isoleucine metabolism of Streptomyces rimosus. Acta microb.

1. Department of Microbiology (Head: I. Horvath), Research Institute or the Pharmaceutical Industry, Budapest.

(LEUCINE metabolism) (STREPTOMYCES metabolism)

GADO, I,; HORVATH, I.

The effect of methanol on the growth of streptomycin-dependent strains of Escherichia coli in streptomycin-free media. Acta microbiol. acad. sci. Hung. 10 no.4:371-378 '63-'64

1. Department of Microbiology (Head: I. Horvath), Research Institute of the Pharmaceutical Industry, Budapest.

GADO, I.; HORVATH, I.

Amino acid sensitivity of strains derived from Escherichia coli K12. Acta mikrobiol. acad. sci. Hung. 12 no.1:59-72 \*65.

1. Department of Microbiology (Head: I. Horvath), Research Institute for Pharmaceutical Chemistry, Budapest.

HORVATH, I.; GADO, I.

Possible causes of leucine inhibition in Escherichia coli K12 gamma 28. Acta mikrobiol. acad. sci. Hung. 12 no.1:103-107 165.

1. Department of Microbiology (Head: I. Horvath), Research Institute for Pharmaceutical Chemistry, Budapest.

HUNGARY

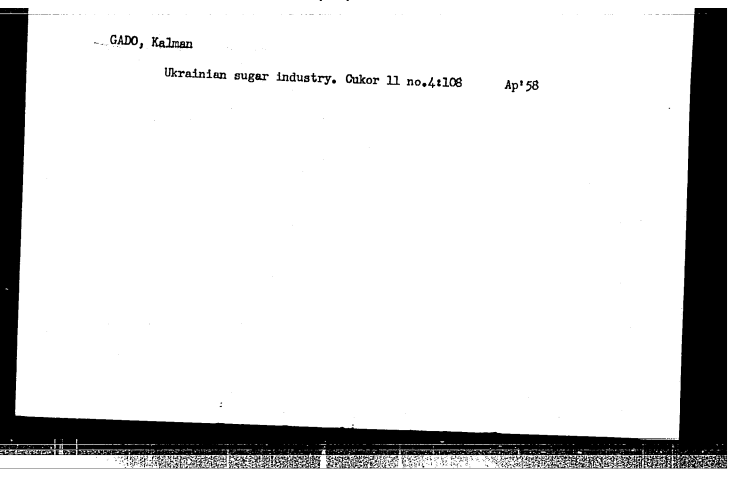
1/1

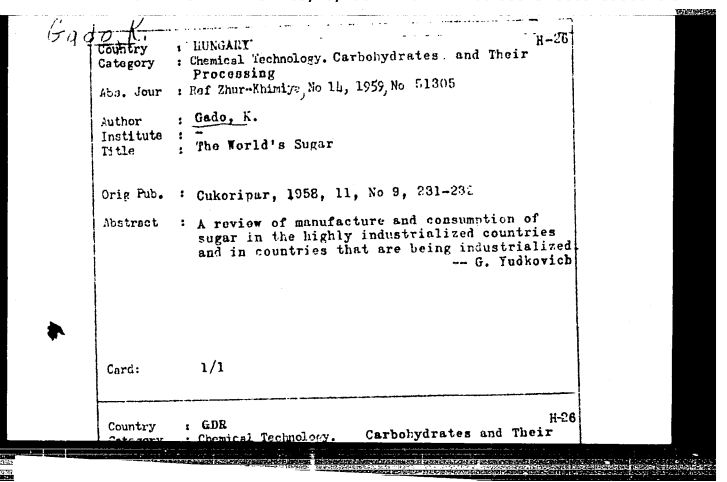
GADO, Istvan, SAVTCHENKO, Galina, HORVATH, Istvan; Research Institute for Pharmaceutical Chemistry, Department of Microbiology (head: HORVATH, I.) (Gyogyszeripari Kutato Intezet, Mikrobiologiai Osztaly), Budapest.

"Agar-Diffusion Method for the Screening of Anticancer Substances by Phage

Budapest, Acta Microbiologica Academiae Scientiarum Hungaricae, Vol XII, No 4, 1965/66, pages 363-365.

Abstract: [English article, authors' English summary modified] A simple, semi-quantitative agar diffusion method was worked out for the screening of anticancer substances by phage induction which is suitable for mass examinations. The method is based on the following. A solid medium is infected with an appropriate mixture of the lysogenic and indicator strains; we influence of active compounds, the number of plaques is significantly increased in the surroundings of the wells made in the agar plate. 1 Hungarian, 5 Western references. [Manuscript received 23 Aug 65.]





GADO, K.

Briquetting dehydrated sugar-best slices. Pt. 2. p.189

CUMCRIPAR. (Mezogazdasgi es Elelmiszeriapri Tudomanyos Egyesulet. Cukoriapri Szakosztaly) Budapest, Hungary Vol. 12, no.7, July 1959

Monthly List of East European Accessions (EEAI) IC., Vol.8, no.12, Dec. 1959

APPROVED FOR RELEASE: 03/13/2001 CIA-RDP86-00513R000513930010-9"

### GADO, Kalman

Briquetting dried beet slices. Cukor 12 no.6:159-161 Je '59.

APPROVED FOR RELEASE: 03/13/2001 CIA-RDP86-00513R000513930010-9"

Briquetting dried beet slices. II. Cukor 12 no.7:180-182
Jl '59.

APPROVED FOR RELEASE: 03/13/2001 CIA-RDP86-00513R000513930010-9"

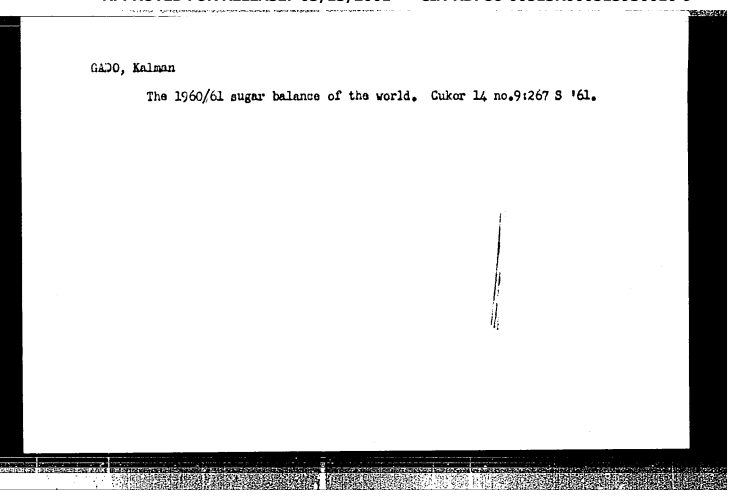
## GADO, Kalman Situation of the world's sugar market after the 1958/59 campaign. Cukor 12 no.10:286 0 '59.

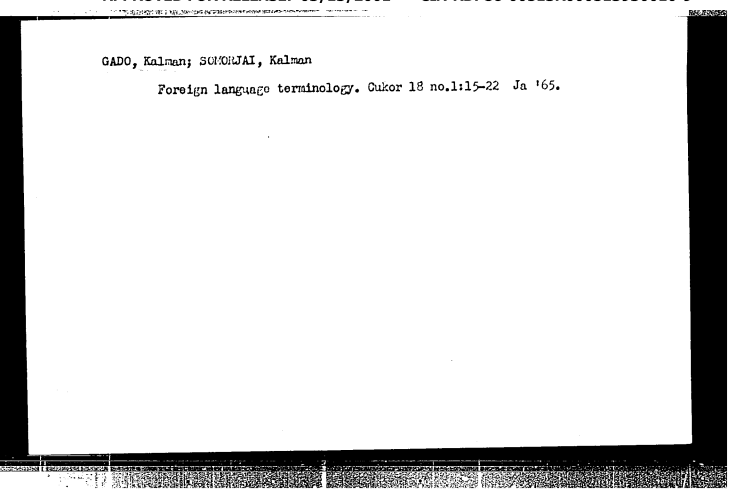
APPROVED FOR RELEASE: 03/13/2001 CIA-RDP86-00513R000513930010-9"

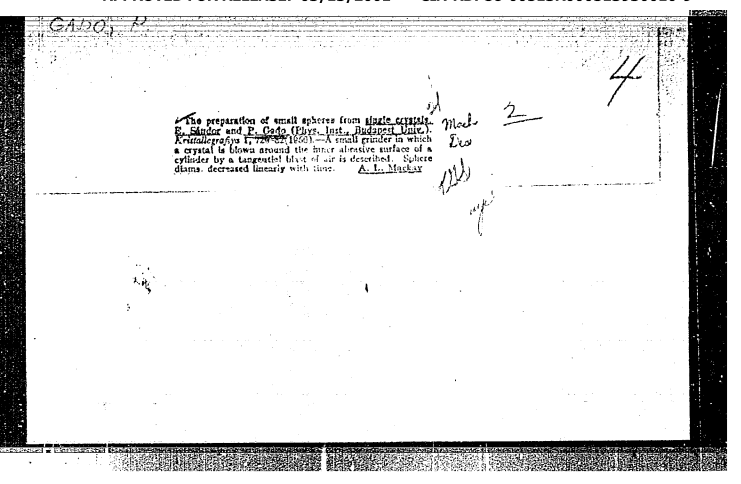
Storage situation of the sugar industry. Cukor 13 no.6:174-181
Je 160.

GADO, Kalman; HARVAT, Sandor; KISS, Gyula

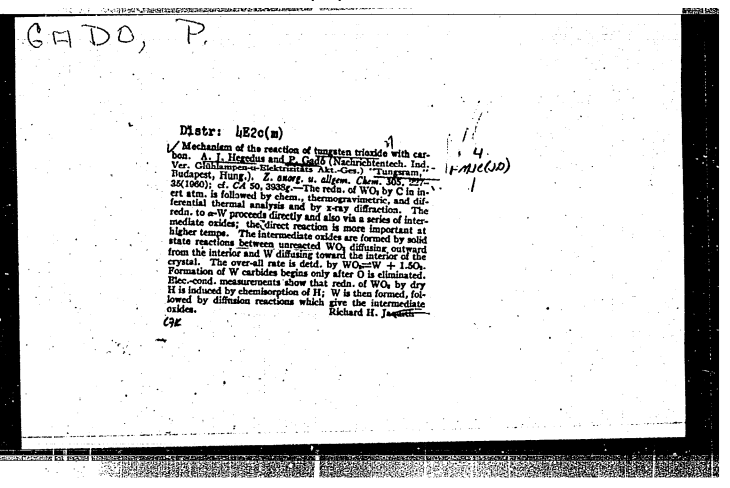
Beet loading by means of nets. Cukor 14 no.5:132-142 My '61.



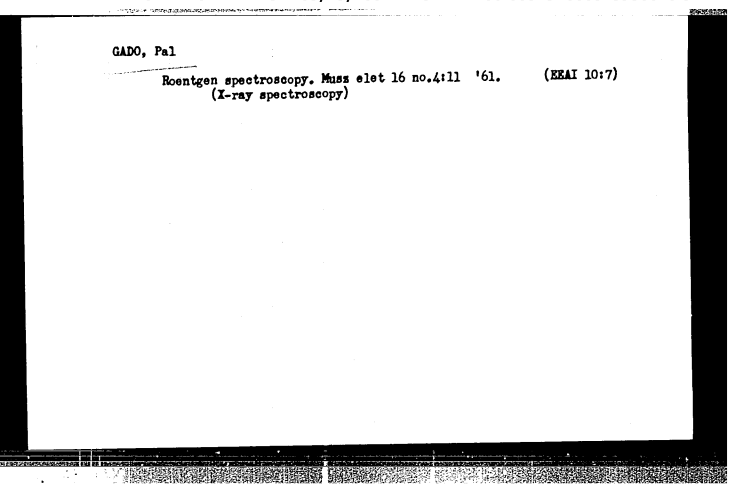




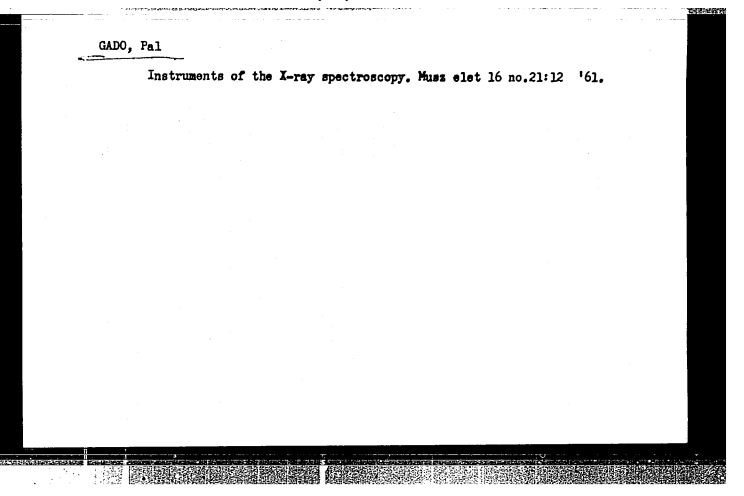
Application of the 0 °60. (X rays)		e X-ray diffraction meter. Musz e			Musz elet	elet 15 no.22:12 (EEAI 10:3)		



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(X rays)	(Metallography)			

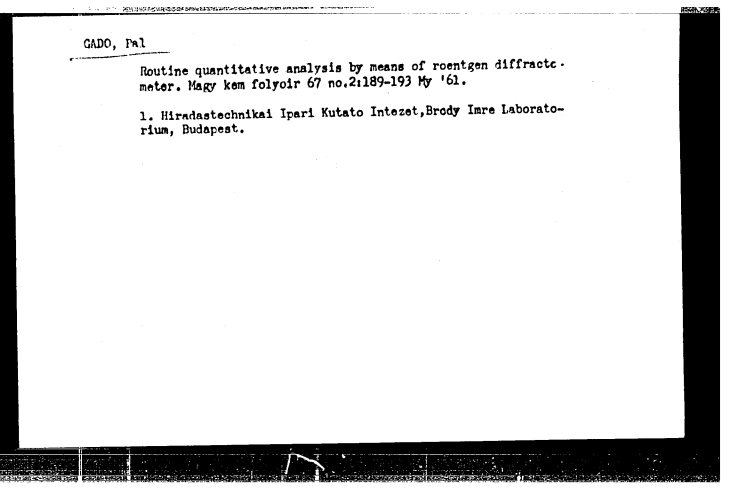


(Krays) (Telecommunication)



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Gado, P.

AUTHOR: TITLE:

A new X-ray camera for orienting single crystals

before cutting

PERIODICAL: Kristallografiya, v.7, no.4, 1962, 641-642;

The camera is essentially a conventional Laue camera with an axis, about which the goniometer head can be rotated, set parallel to the X-ray beam. A fluorescent screen is fixed roughly parallel to the beam and on this can be placed prepared charts (suitable for the substance being handled) so that the crystal can be turned until certain Laue reflexions lie in the correct positions. There are 3 figures. " that he ku

ASSOCIATION: Nauchno-issledovatel'skiy institut promyshlennosti tekhniki svyazi Budapesht (Scientific Research

Institute for the Communications Industry, Budapest)

September 22, 1961 SUBMITTED:

Card 1/1

GADO, Pal

Data on the crystal structure of the stable, rhombic modification of WO<sub>3</sub> between 330-740 C°. Magy fiz folyoir 10 no.5:347-349 '62.

1. Hiradastechnikai Ipari Kutato Intezet, Brody Imre Laboratorium, Budapest.

#### GADO, Pal

Gas flushing, high-temperature part to X-ray diffractometer. Magy fiz folyoir 10 no.5:387-391 162.

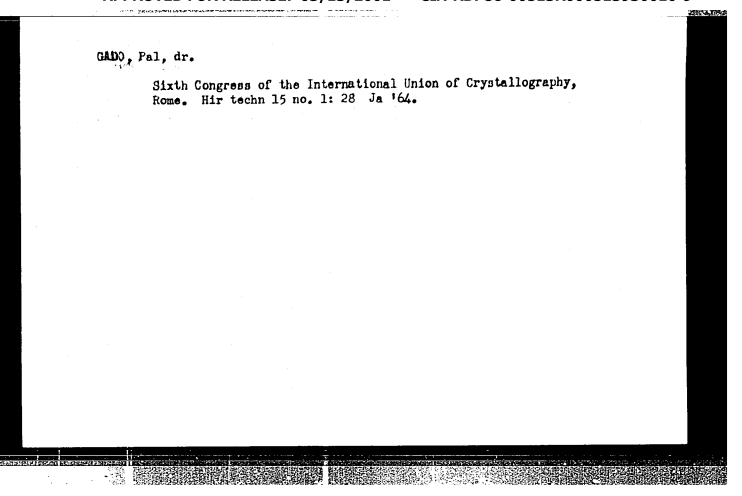
1. Hiradastechnikai Ipari Kutato Intezet, Brody laboratorium, Budapest.

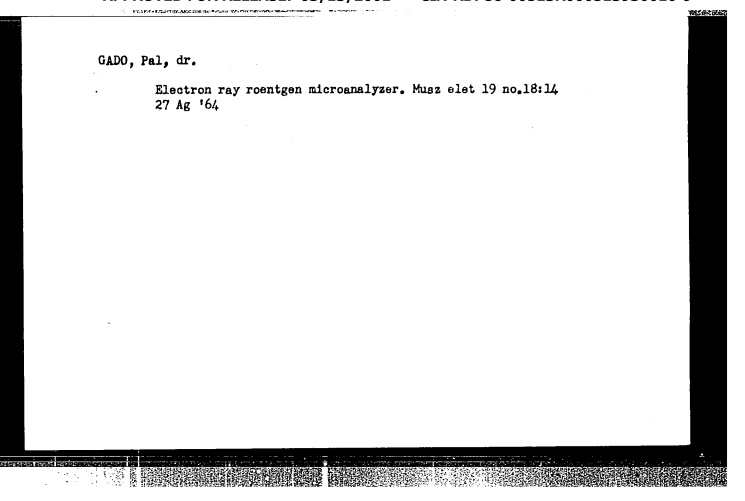
GADO, Pal

The 50-year-old Laue experiment. Fiz szemle 13 no.2:58-60 F 163.

1. Hiradastechnikai Ipari Kutato Intezet Brody Imre Laboratorium.

Crientation measurement of tetragonal tim (5-Cm) momocrystals by means of X-ray diffraction. Meres automat 12 no. 2:
47-50 \*164.





X-ray powder diffraction study of the WO W20058 shear transformation. Acta phys Hung 18 no.2:111-117 '65.

1. Department of Testing Basic Materials of the Institute of Telecommunication Technique, Budapest. Submitted July 16, 1964.

44635-66 T/EMI(2)/ET - LIF(C) LIYLIN SCURCE CODE: HU/0012/65/013/010/0293/0299 ACC NR: AP603311.9 18 AUTHOR: Gado, Pal. ORG: Department for Basic Material Evaluation, HIKI (HIKI Alapanyag-Vizsgalo Osztaly) TITLE: Exact measurement of the lattice parameters of polycrystalline substances with the aid of the x-ray diffractometer [This paper was presented at the Annual Conference on Electrooptics and X-Ray Diffraction on 22 January 1964.] SOURCE: Meres es automatika, v. 13, no. 10, 1965, 293-299 TOPIC TAGS: x ray diffraction study, crystal lattice structure, polycrystal ABSTRACT: The problems inherent in the precise determination of lattice parameters of polycrystalline materials by X-ray diffractometry were discussed on the basis of references in the literature. The corrections required to improve the accuracy of the measured results could be determined by employing the centroid method. The operations involved in this technique were described and illustrated. It was judged that the technique is cumbersome and that the development of appropriate equations for the characterization of the deviations would be desirable. Orig. art. has: 5 figures, 1 formula and 2 tables. [JPRS: 33,545] SUB CODE: 20 / SUBM DATE: 15Jun65 / ORIG REF: 001 / SOV REF: 002 OTH REF: 024

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GADO, Pal, Dr., and LASZLO, Imre, of the Industrial Research Institute for	- 32
relecommunication Technology, Department of Materials Testing; and Research	30
Institute for Technical Physics at the Hungarian Academy of Sciences [ori-	RH
ginal-language versions not given), both in Budapest.	011
"WO2.95, a New Phase with Shear Structure in the W-O System"	
Budapest, Acta Chimica Academiae Scientiarum Hungaricae, Vol 46, No 2,	
5 Dec 1965, pp 165-169.	
Abstract: [English article; authors' English summary, modified] The tungsten	
oxide WO2.95 was prepared by the thermal decomposition of the trioxide WO3.	
On the basis of X-ray data, a shear structure and the formula of W400118 was	
proposed for the product, a newly identified member in the homologous	
$W_{\rm n}^03{\rm n-2}$ series. The authors thank Doctor A. Hegedus, Industrial Research Institute Communication Technology, Budapest, and Professor A. Magneli, University of for valuable discussions. Orig. art. has: 2 tables. [JPRS: 33,908]	Stockholm,
TOPIC TAGS: tungsten oxide, thermal decomposition	
SUB CODE: 07 / SUMM DATE: 27Apr65 / ORIG REF: 001 / OTH REF: 006	
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GADOLUN, A.V.; ANSHELES, O.M., redaktor; SHATRANOVSKIY, I.I., redaktor; FRANK-KAMENETSKIY, V.A., redaktor; SAZONOV, L.S., redaktor; PETROV-SKIY, I.G., akademik, redaktor; ANDREYEV, N.N.. akademik, redaktor; BYKOV, K.M., akademik, redaktor; KAZANSKIY, B.A., akademik, redaktor; OPARIN, A.I., akademik, redaktor; SHMIDT, O.Yu., akademik redaktor; SHCHERBAKOV, D.I., akademik, redaktor; YUDIN, P.F., akademik, redaktor; KOSHTOYANTS, Kh.S., redaktor; MAKSIMOV, A.A., redaktor; SAMARIN, A.M., redaktor; LEBEDEV, D.M., doktor geograficheskikh nauk, redaktor; TIGUROVSKIY, N.A., doktor khimicheskikh nauk, redaktor; KUZHETSOV, I.V., kandidat filosofskikh nauk, redaktor; OZNOBISHIN, D.V., kandidat istoricheskikh nauk, redaktor; SMIRNOVA, A.V., tekhnicheskiy redaktor

[Development of all crystallographic systems and their subdivisions from a common origin] Vyvod vsekh kristallograficheskikh sistem i ikh podrazdelenii iz odnogo obshchego nachala. Redaktsiia i primechaniia O.M.Anshelesa, I.I.Shafranovskogo, V.A.Frank-Komenetskogo. [Leningrad] Izd-vo Akademii nauk SSSR, 1954, 155 p. (MLRA 7:10)

1. Chlen-korrespondent AN SSSR (for Koshtoyants, Maksimov, Samarin) (Crystallography)

"Investigation of the Distribution of Specific Pressure of Automobile Erake Shoes."
Thesis for degree of Cand Technical Sci. Sub 26 Jun 50, Moscow Order of Labor Red
Banner Higher Technical School imeni N. E. Bauman

Summary 71, 4 Sep 52, <u>Dissertations Presented for Degrees in Science and Fngineering in Moscow in 1950</u>. From <u>Vechernyaya Moskva</u>, Jan-Dec 1950.

BELYAYEV, V.N., dots., kand. tekhm. nauk; BOGATYREV, I.S., dots., kand. tekhn. nauk; BULANZHE, A.V., dots.; VYBORNOV, P.V., st. prepod.; GADOLIN, V.L., dots., kand. tekhn. nauk; GOFMAN, E.I., st. prepod.; DROZDOV, N.A., dots., kand. tekhn. nauk; ZAYTSEVA, L.I., inzh.; IVANOV, V.N., dots., kand. tekhn. nauk; KOROVIN, B.I., dots., kand. tekhn. nauk; LUKIN, V.I., dots., kand. tekhn. nauk; MORIN, I.S., dots., kand. tekhn. nauk; OGRINCHUK, I.A., inzh.; PALOCHKINA, N.V., inzh.; POLYAKOV, D.G., dots.; PARGIN, D.P., kand. tekhn. nauk; RASPOPOV, A.G., st. prepod.; RESHETOV, D.N., prof., doktor tekhn. nauk; STOLBIN, G.B., dots., kand. tekhn. nauk, retsenzent; KASPEROVICH, N.S., inzh., red.; SMIRNOVA, G.V., tekhn. red.; UVAROVA, A.F., tekhn. red.

[Machine parts; atlas of designs] Detali mashin; atlas konstruktsii. Moskva, Mashgiz, 1962. 346 p. (MIRA 15:3)

1. Kafedra "Detali mashin" Moskovskogo vysshego tekhnicheskogo uchilishcha im. Baumana (for all except Stolbin, Kasperovich, Smirnova, Uvarova).

(Machinery-Design)

EHT(d)/EWT(1)/EEC(k)-2/FCC L 40805-66 Gil SOURCE CODE: UR/0203/66/006/004/0762/0766 ACC NR: AP6028357 AUTHOR: Gadalov, A. N.; Rapoport, I. D.; Mineyev, Yu. V. ORG: Moscow State University. Nuclear Physics Institute (Moskovskiy gosudarstvennyy universitet. Institut yadernoy fiziki) TITLE: Telemetering Oof pulses from a scintillating cosmic ray detector over a wide dynamic range SOURCE: Geomagnetizm i aeronomiya, v. 6, no. 4, 1966, 762-766 TOPIC TAGS: cosmic ray measurement, scintillation detector ABSTRACT: A relatively simple system for measuring amplitude of pulses from a scintillation cosmic ray detector. In the dynamic range of ~ 2.104 is described. This range is attained by means of an analog-tonumeric conversion directly at the output of a photomultiplier. Figure 1 illustrates the basic concept of the system. An oscillatory circuit, tuned to f  $\sim$  1 Mc (so that 1/f >>  $\tau_1$  where  $\tau_2$  is the luminescence time), is coupled to the anode circuit of the photomultiplier which registers scintillations ( $\tau_2 \sim 10^{-9}$  sec). A photomultiplier current pulse charges the capacitor of the tank circuit and produces a packet of damped oscillations with an initial amplitude (U0) proportional to the current pulse. The oscillations are damped and then UDC: 523.165 Card 1/3

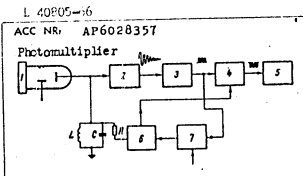


Fig. 1. Detector block diagram

1 - Scintillator; 2 - amplifier;
3 - discriminator; 4 - anticoincidence circuit (1); 5 - counter;
6 - damping circuit; 7 - anticoincidence circuit (2).

passed on to an amplitude discriminator (threshold, Ut) which forms a packet of standard pulses whose number  $N = k \ln (U_0/U_t)$ . In the presence of an external control signal and through an anticoincidence circuit (1), these pulses are sent to an output counter whose readings are in turn transmitted to a registration channel. In the absence of the control signal, the circuit oscillations are damped by the first pulse that arrives from the discriminator through another anticoincidence circuit (2). In this case, the packet of pulses is not

damped. Thus, a selection is made of registered pulses. The minimum value of the registered scintillation pulses is determined by the input circuit noise. The circuit sensitivity ( $U_t$ ), which is made to exceed several times the noise level, is  $\sim 300~\mu v$ . The maximum value of registered scintillation pulses of  $\sim 7~v$  is limited by the permissible

Card 2/3

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BELYAYEV, V.N., dots., kand. takhm.nauk; BOGATYREV, I.S., kand. takhm.
nauk; BULANZHE, A.V., dots.; VYEORNOV, P.V., st. prepod.;
CADOLTN, V.L., dots., kand. takhm. nauk; COFMAN, E.I., dots.;
EROZDOV, N.A., dots., kand. takhm.nauk; ZAYTSEVA, L.I., inzh.;
IVANOV, V.N., dots., kand. takhm. nauk; KOROVIN, B.I., dots.,
kand. takhm. nauk; LUKIN, V.I., dots., kand. takhm.nauk;
MORIN, I.S., dots., kand. takhm. nauk; OCRINCHUK, I.A., inzh.;
PALOCHKINA, N.V., inzh.; POLYAKOV, D.G., dots.; FARGIN, D.P.,
kand. takhm.nauk[deceased]; RASPOPOV, A.G., st. prepod.;
RESHETOV, D.N., prof., doktor takhm. nauk; KASPEROVICH, N.S.,
inzh., red.; TIKHANOV, A.Ya., takhm. red.

[Machine parts; atlas of designs] Detali mashin; atlas konstruktsii. Izd.2., perer. i dop. Moskva, Mashgiz, 1963.363 p. (MIRA 16:12)

1. Kollektiv kafedry "Detali mashin" Moskovskogo vysshego tekhnicheskogo uchilishcha im. Baumana (for all except Kasperovich, Tikhanov).

(Machinery—Design and construction)

WALD, Ignacy; GADOMSKA, Barbara

Interfer a marchitele political proportion of the control of the con

On rare forms of alcoholic encephalopathies. Neurologia etc. polska 11 no.2:175-179 Mr-Ap 61.

1. Z Oddzialu Neurologicznego Instytutu Psychoneurologicznego Ordynator i dyrektor: prof. Z.W. Kuligowski i z Oddzialu Neurologicznego Szpitala dla Nerwowo i Psychicznie chorych w Pruszkowie Ordynator: dr med. B. Stepien Dyrektor: dr med. F. Kaczanowski.

(ALCOHOLIC INTOXICATION compl) (BRAIN dis)

GASKITSHA, H.

Remarks on the use of slides in injustrial safety and by dene instruction.

P. 24. (OCHRCNA PRACY: BEZPIECE STAC I HIGIERA FRACY) (Sarszawa, Poland) Vol. 13, no. 2, Feb. 1958

30: Monthly Index of East European Accession (ESAI) ED Vol. 7, No. 5, 1958

KOSZAROWSKI, Tadersz; GAMXUSKA, Heler; 1980ZDUEWSKA, Zofia

Epidemiological data on malignon neoplasms in Poland with special

TO THE THE DESIGNATION OF THE PROPERTY OF THE

Epidemiological data on malignon neoplasms in Poland with special reference to rulmonary cancer objects in 1956-1961. Howevery 14 no.4:375-385 C-D \*64

1. Z Dzialu Metodyczno-frguciacyjnego Instytutu Onkologii w Warszawie (p.o. Kierownika: prof. dr. med. T.Koszarowski; Pyrektor: prof. dr. med. W. Jasinski).

#### "APPROVED FOR RELEASE: 03/13/2001 CI

CIA-RDP86-00513R000513930010-9

KOSZAROWSKI, T deusz; GADOMSKA, Helena

TEC THE SER REPRESENTATION OF THE PROPERTY OF

Preliminary data on the epidemiology of malignant tumors in Poland during 1952-1962. Pol. tyg. lek. 20 no.36:1347-1349 6 S 165.

1. Z Dzialu Matodyczno-Organizacyjnego Instytutu Onkologii w Warszawie (Kierownik: prof. dr. med. T. Koszarowski).

# "APPROVED FOR RELEASE: 03/13/2001

CIA-RDP86-00513R000513930010-9

DOMEROVSKIY, T.; ZAVISTOVSKIY, S.; MINTSER, T.; GADOMSKAYA, Ya.; TYRAKOVSKIY, M.

Toxic effect of parathion on the organism of white rats. Vop. pit. 24 no. 6:7-12 N-D '65 (MIRA 19:1)

1. Katedra tekhmologii rybnoy promyshlennosti Vysshey sel'skokhozyaystvennoy shkoly v Ol'shtyne i kafedra gistologii i embriologii Meditsinskoy akademii v Gdanske, Pol'sha.

THE RESIDENCE OF THE PROPERTY OF THE PROPERTY

GABONSEI, A.

Aeronautic publications. p. 15

SKRZDLATA POLSKA. (Liga Lotnicza) Warswawa, Poland. Vol.11, no.30, July 1955.

Monthly list of East European Accessions (WEAI) LC, Vol.9, ao.1, Jan. 1959. Uncl.

APPROVED FOR RELEASE: 03/13/2001 CIA-RDP86-00513R000513930010-9"

GADOMSKI, IA., d-r

The photon rocket. Nauka i tekh mladezh no.11:1-2 N '57.

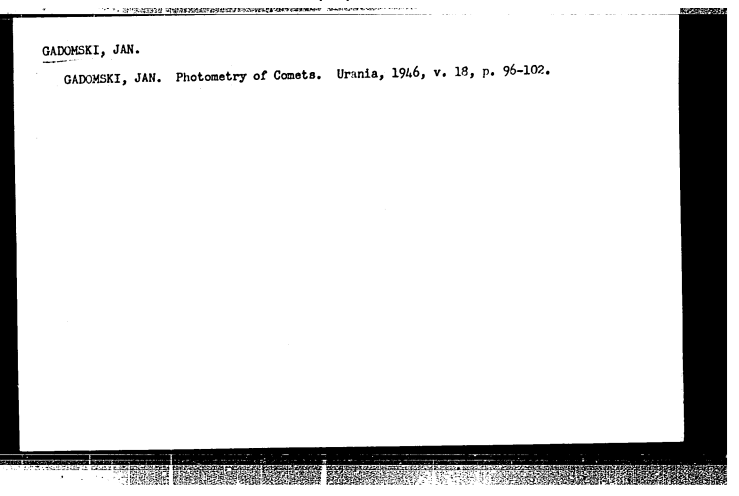
GADOMSKI, Felicjan, mgr inz.

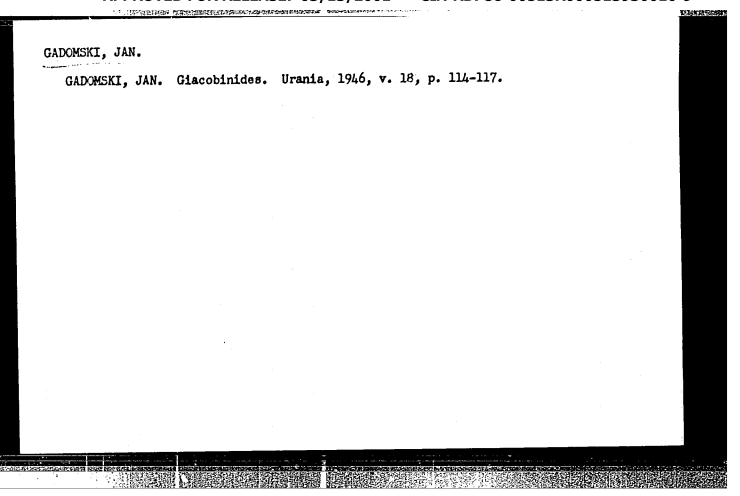
Dust hazard detector; eight-hour air testers for mines and factories absorb only what penetrates to the lungs. Przegl gorn 20 no. 2: 81-82 F 164.

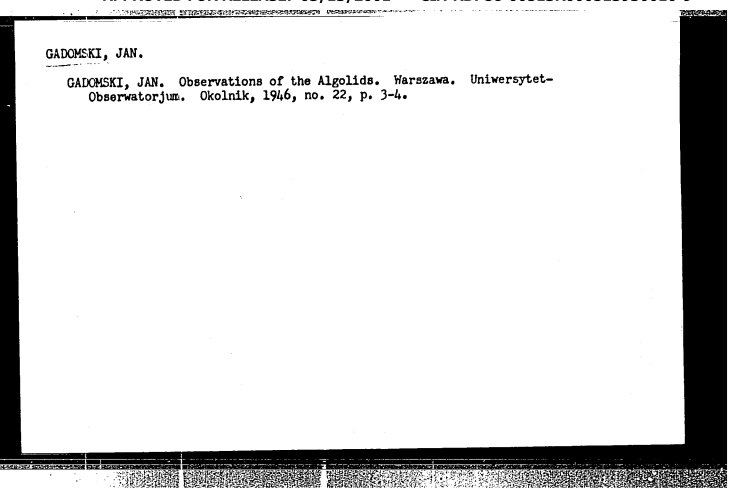
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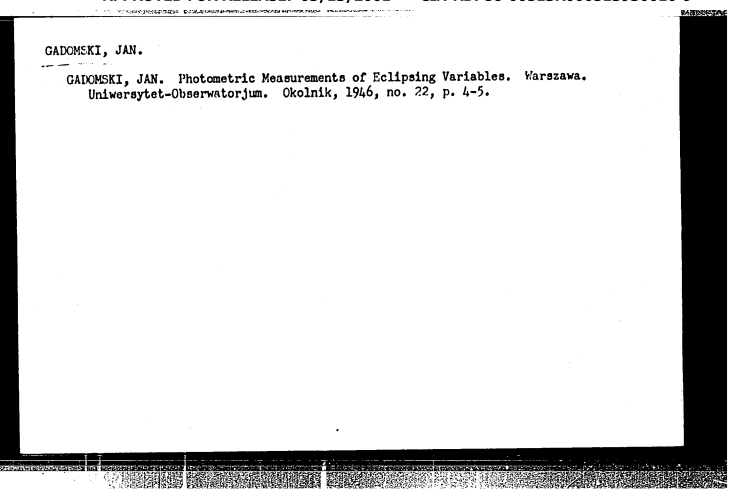
GADOMSKI, F., inz.

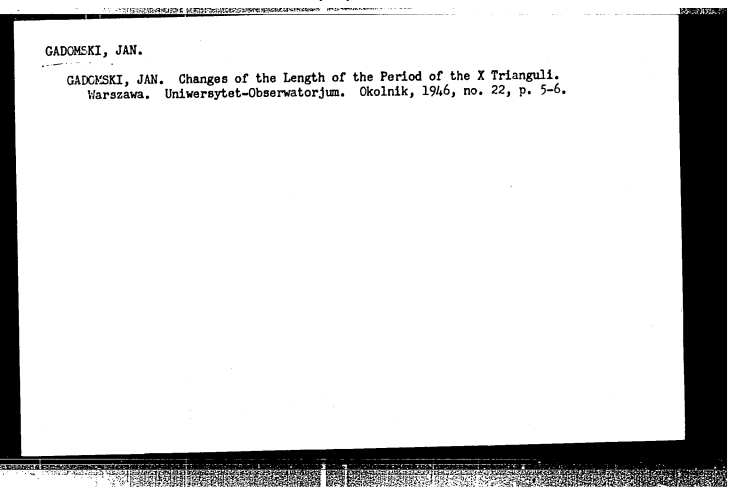
Grush preventing device for mining car dumping. Przegl gorn 20 no.10:517-518 O '64.











GADOMSKI, JAN

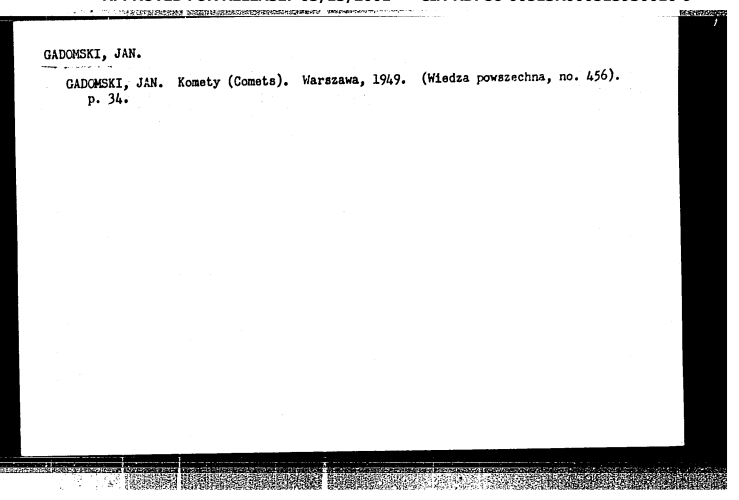
SCIENCE

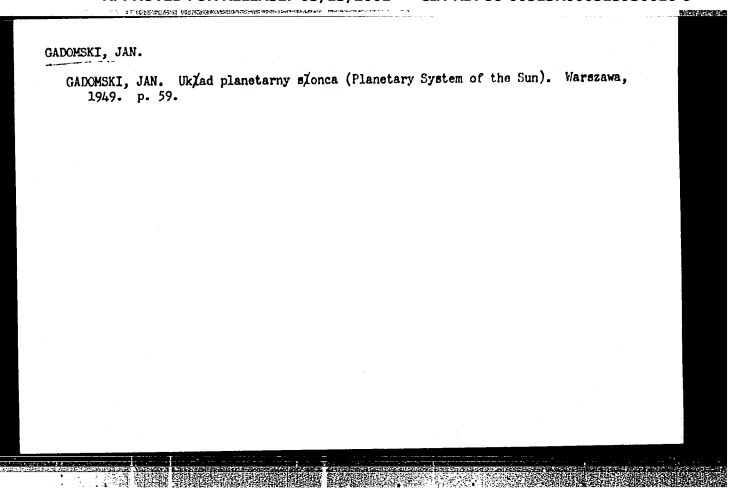
GADOMSKI, JAN. Zarys historii astronomii polskiej. Krakow, Nakl.
Polskiej Akademii Umiejetnosci, 1948 43, (2) p.

(Polska Akademia Umiejetnosci, Krakow. Historia nauki polskiej w monografiach, 2)

MiD NN Not in DIC

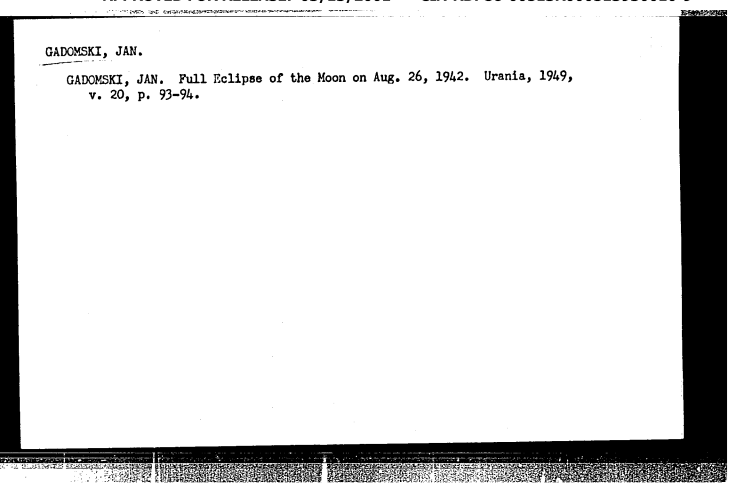
Monthly List of East European accessions (EEAI) Vol. 8, No 4, April 1959, Unclass.

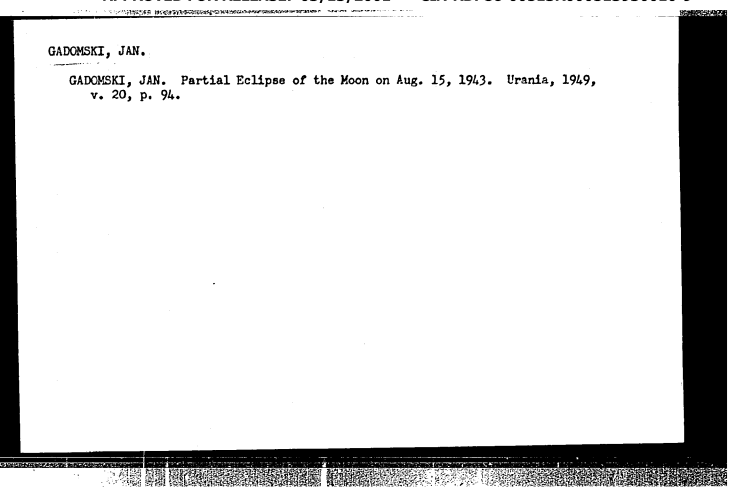


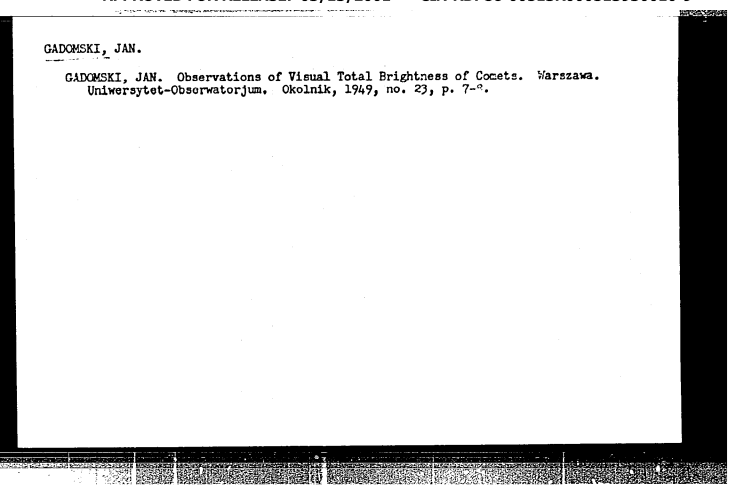


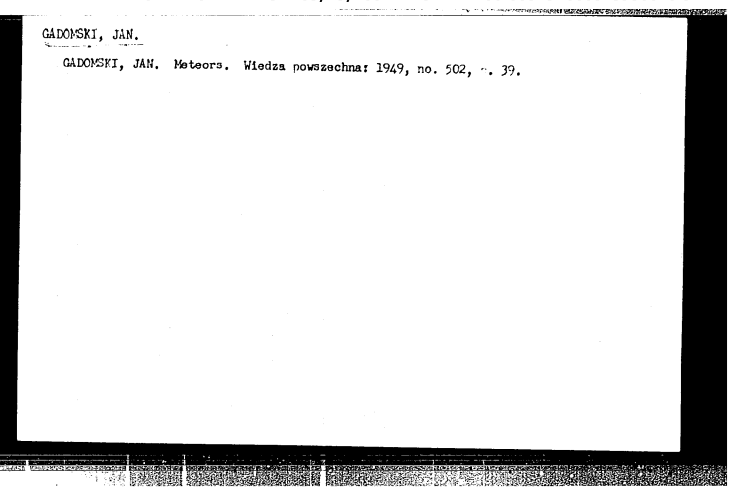
GADOMSKI, JAN.

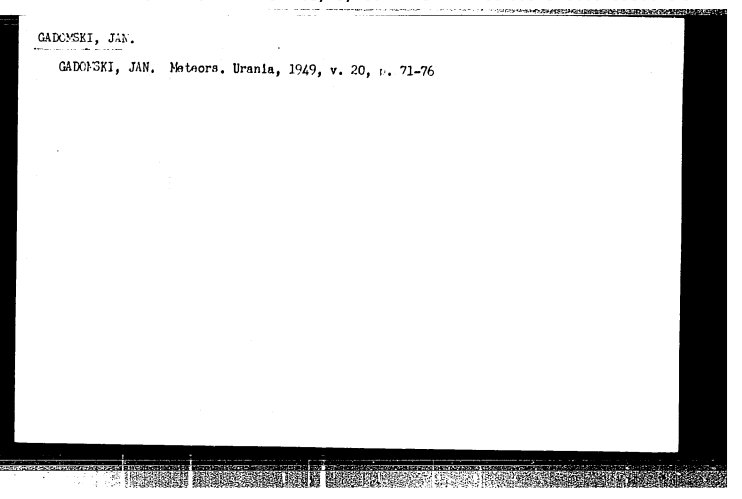
GAIXMSKI, JAN. Definitive Curve of the Total Variability of Comet WhippleFedtke-Terzadze (1942 g) Deduced from 996 Visual Observations of More than
36 Different European Observers. Warszawa. Uniwersytet. Obserwatorjum.
Okolnik, 1949, no. 13, part 1.











GADOMSKI, JAN. Aurora in Warsaw on Nov. 19, 1941. Urania, 1949, v.20, p. 33.

GADOMSKI, JAN. Remains of Solar Material. Urania, 1949, v. 20, p. 112-117.

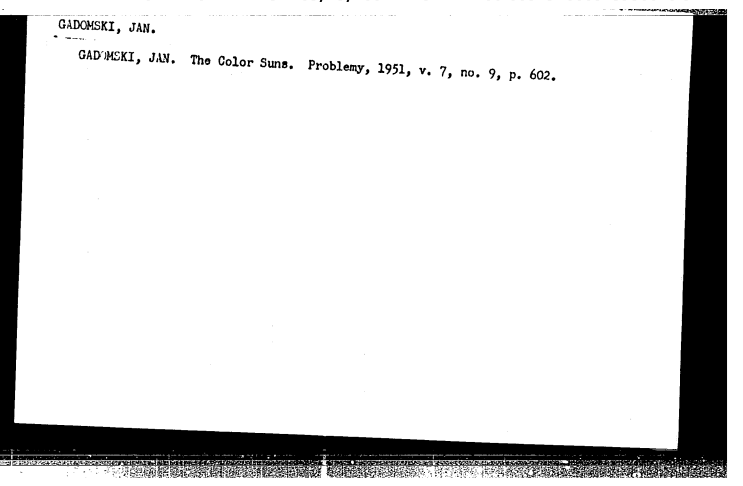
GADOMSKI, JAN. Planetoids. Urania, 1951, no. 1/2, p. 4-13.

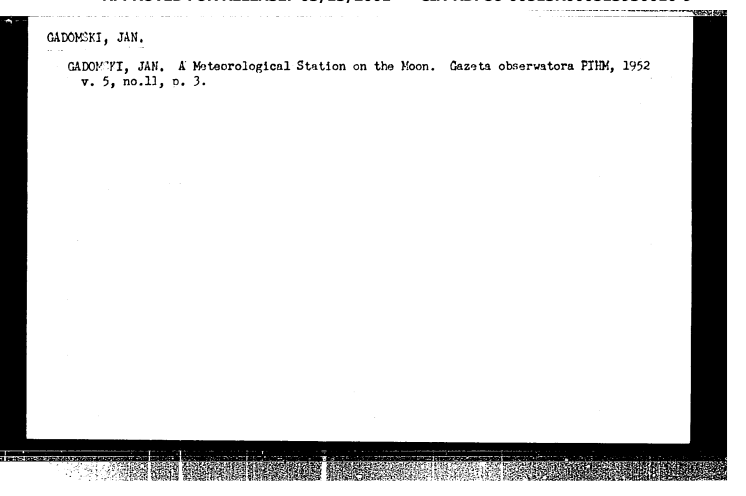
GADOMSKI, JAN.

GADOMSKI, JAN. The Nature of the Moon. Problemy, 1951, no. 2, p. 80-84.

GADOMSKI, JAN.

GADOMSKI, JAN. R. A. Lyttleton's Theory about the Origin of Comets. Urania, 1951, no. 5/6, p. 91-94.



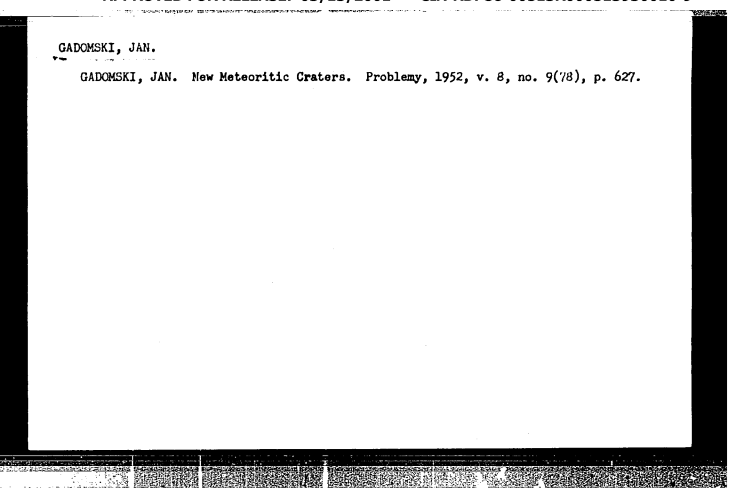


#### GADOMSKI, J.

"Full Eclipse of the Sun in Poland." P. 362, (PROBLEMY, Vol. 10, No. 6, 1952. Warszawa, Poland.)

SO: Monthly List of East European Accessions, (ELAL), L C, Vol. 3, No. 12, Dec. 1954, Uncl.

GADOMSKI, JAN. The Face of Mars. Problemy, 1952, v. 8, no. 7(76), p. 467-471.



GADOMSKI, J.
"Copernicus at Work". p.312 (Problemy, Vol. 9 no. 5, 1953 Warszawa.)

Vol. 3, no. 6 SO: Monthly List of East European Accessions./Library of Congress, June 1954, Uncl.

